Fig. 1

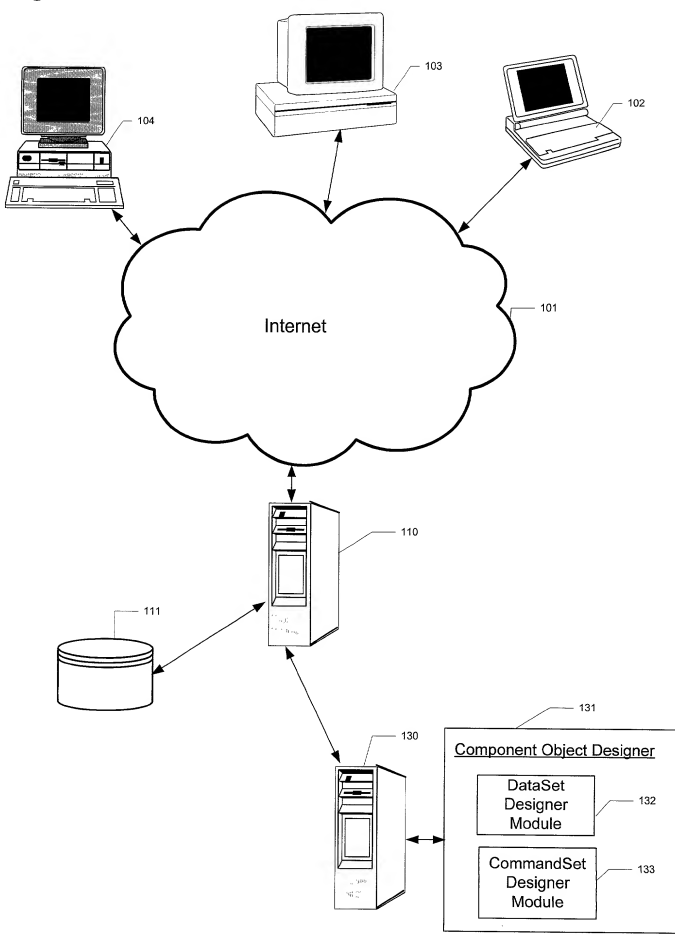
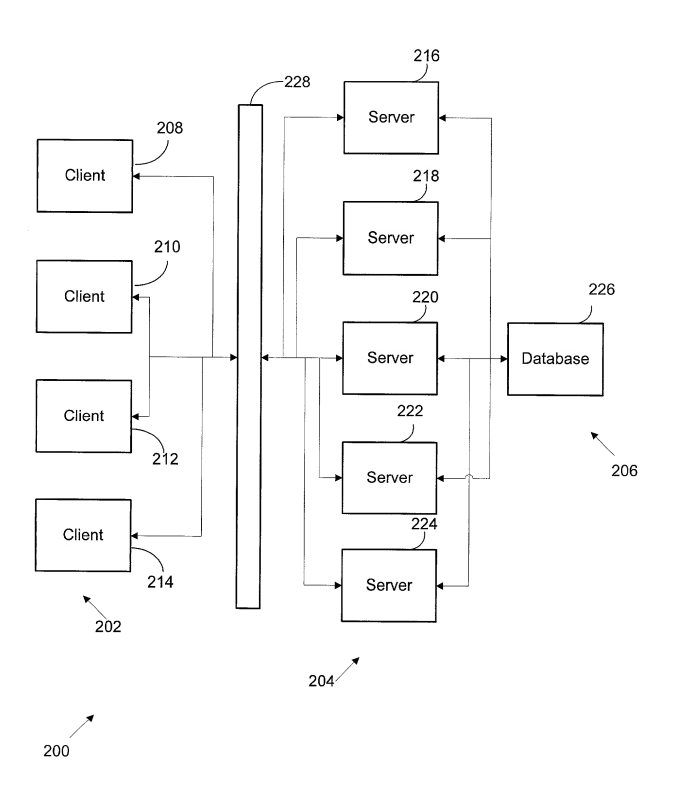


Fig. 2



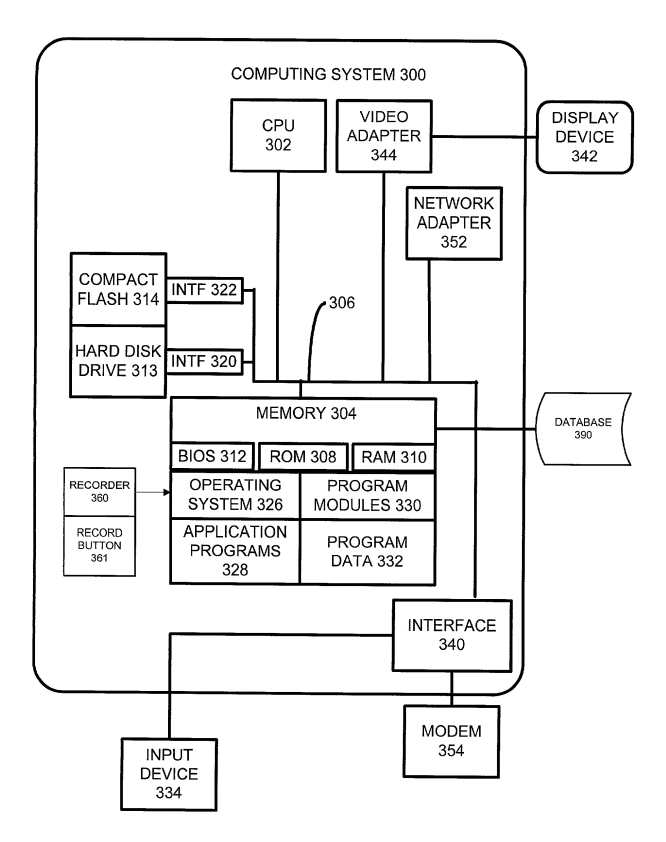


Fig. 3

Fig. 4

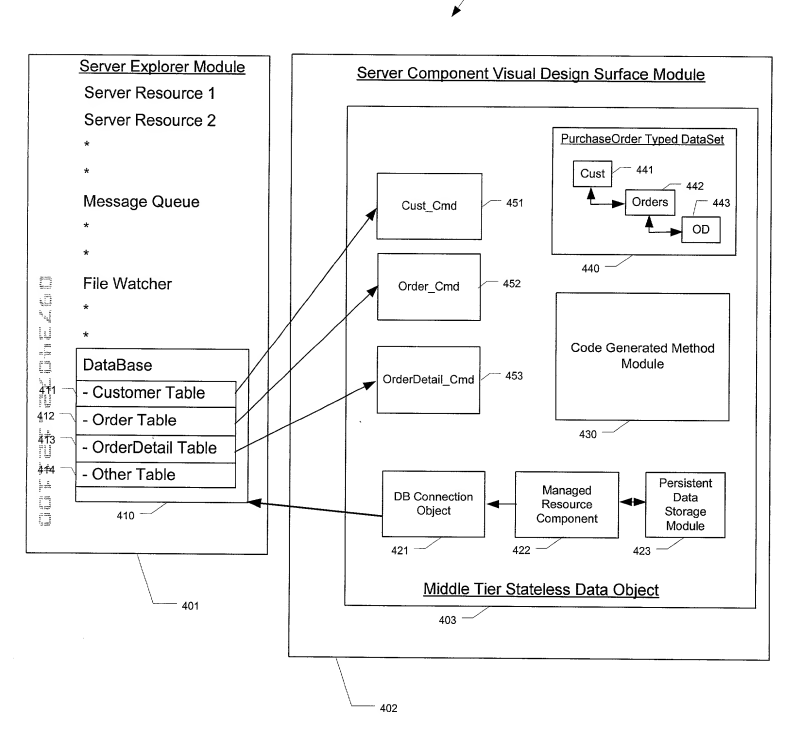
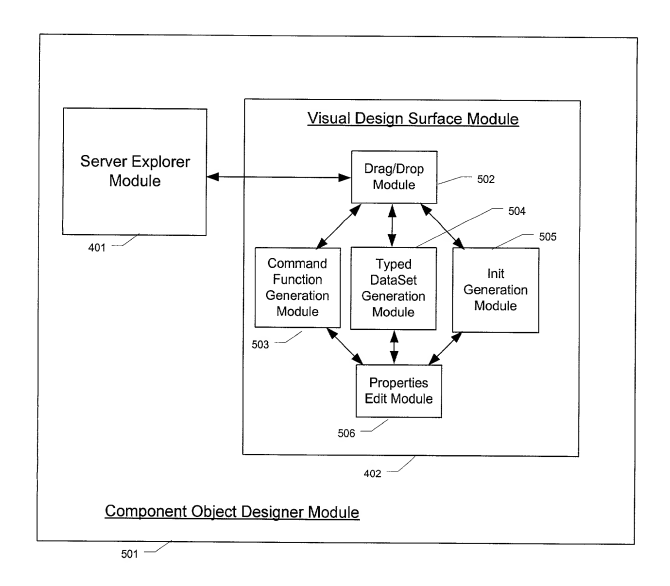


Fig. 5



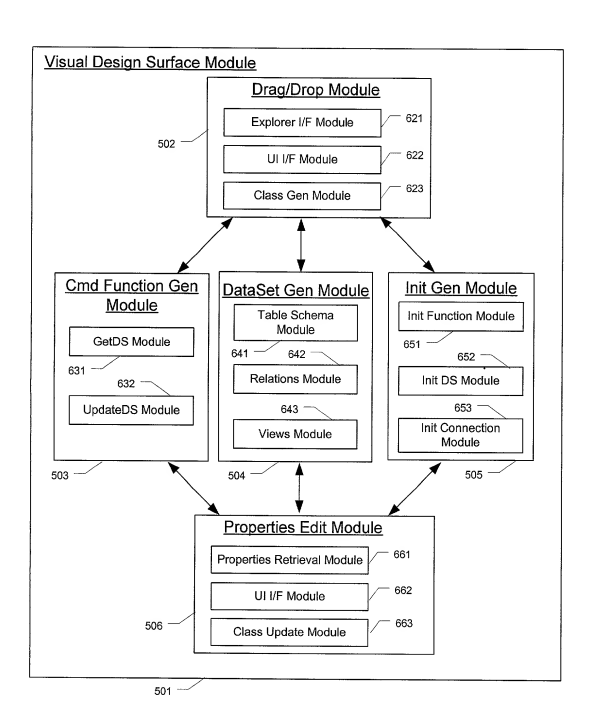


Fig. 7a

FillDataSet Method

Public Function XXXXFillDataSet(ByVal dataSet As DataSet(,ByVal {ParameterName} As System.{ParameterType}}) As Long

'Copy input Parameter Values to the Parameter Collection

DIM vtParameter As Varient
vtParameter1 = {ParameterName}

Set {Adapterinstance}.SelectCommand.Parameters.Item(ParameterName.Value=vtParameter1
'Create an error handling block in case filldataset throws an exception

Try
'Load dataSet from the command

XXXXXFillDataSet = {AdapterInstance}.FillDataSet(dataset)

Catch eFillExecption as Exception

'if we can do a debug.print without a reference, then we should print the

'error info to the output window and re-throw the error.

End

End Function

UpdateDataSet Method Public Function XXXXUodateDataSet (ByVal updateDataSet As DataSet) As Long const DataCursorRowState flag = DataCursorRowState.new | DataCursorRowState.Deleted | DataCursorRowState.ModifiedCurrent; DataRow[] datarows = dataTable.Select(" ", " ", flag); 1 1 Dim UpdateRows as DataRows() Dim NewRows as DataRows() Dim DeletedRows as DataRows() 702 'Get All of the Deleted Rows and Update the Data Store DeletedRows = UpdateDataSet.Select(" ", " ", DataCursorRowState.Deleted) If 0 < dataRowLength then Update(DeletedRows, Adapterinstance.DefaultSourceTableName); End If ' Get All of the Updates Rows and Update the Data Store UpdatedRows = UpdateDataSet.Select(" ", " ", DataCursorRowState.ModifiedCurrent) If 0 < dataRowLength then Update(DeletedRows, AdapterInstance.DefaultSourceTableName); End If 'Get All of the New Rows and Update the Data Store NewRows = UpdateDataSet.Select(" ", " ", DataCursorRowState.New) If 0 < dataRowLength then Update(DeletedRows, AdapterInstance.DefaultSourceTableName); End If

End Function

FillAllDataSet

Public Sub FillAllDataSet(ByVal dataset As DataSet(, ByVal Parameters As System.{ParameterType})

812

- 'The line below is added for each adapter on the Virtual Design Surface
- 'Passing into the function only the necessary parameters (AdapterName1)FillDataSet dataset{, _parameters} (AdapterName2)FillDataSet dataset{, _parameters}

(AdapterNameN)FillDataSet dataset{, _parameters}

End Sub

801

Fig. 8b

<u>UpdateAllDataSet</u>

Public Sub Update{DataSetName} (ByVal dataset As DataSet)

'The line below is added for each adapter on the Virtual Design Surface

(AdapterName1)Update dataSet
(AdapterName2)Update dataSet

*

*

(AdapterNameN)Update dataSet

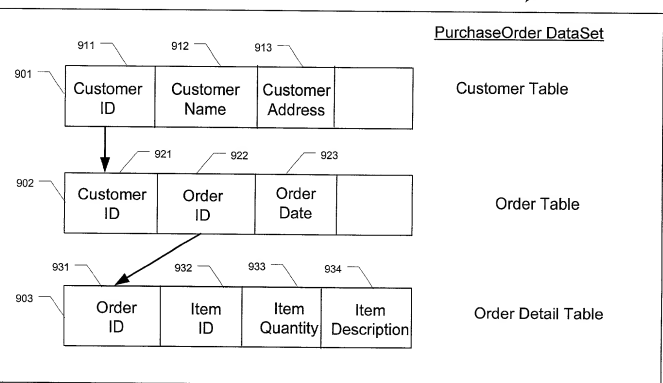
End Sub

<u>L</u>

811

802





940

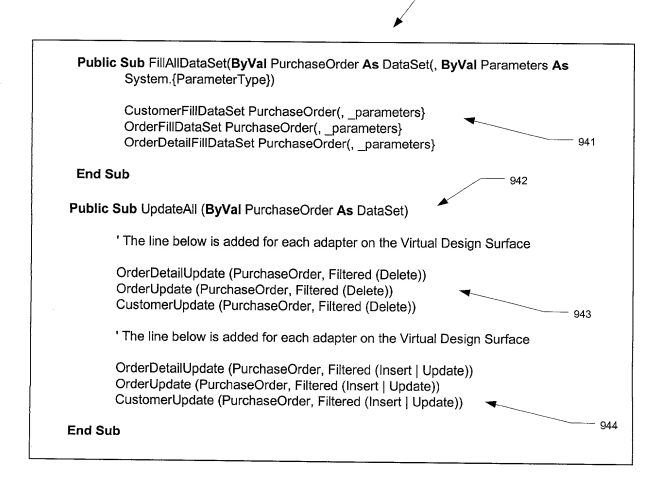


Fig. 10

